



Contents of Volume 77, 1995

VOL. 77, NOS. 1-2

NOVEMBER 1995

Research papers

A nonlinear model for crop development as a function of temperature X. Yin, M.J. Kropff, G. McLaren and R.M. Visperas	1
Microclimate factors influencing the frequency and duration of growth season frost for subalpine plants D.N. Jordan and W.K. Smith	17
Root-zone soil temperature variation associated with microsite characteristics in high-elevation forest openings in the interior of British Columbia A.C. Balisky and P.J. Burton	31
Dependence of canopy light distribution on leaf and canopy structure for two cotton (<i>Gossypium</i>) species G.F. Sassenrath-Cole	55
Fluxes of CO ₂ and water vapor from a prairie ecosystem exposed to ambient and elevated atmospheric CO ₂ J.M. Ham, C.E. Owensby, P.I. Coyne and D.J. Bremer	73
Quantification du taux d'aération d'une serre à ouvrant continu en toiture. Quantification of the ventilation of a greenhouse with a roof opening C. Kittas, B. Draoui and T. Boulard	95

Discussion

Over-emphasis on energy terms in crop yield models S.J. Reddy	113
--	-----

Comment

Sensitivity of some potential evapotranspiration estimation methods to climate change S.J. Reddy	121
---	-----

Reply

Comment on 'Sensitivity of some potential evapotranspiration estimation methods to climate change' N.J. Rosenberg and M.S. McKenney	127
--	-----

Comment

Comments on 'Thermal and aerodynamic conditions in greenhouses in relation to estimation of heat flux and evapotranspiration' X. Yang	131
--	-----

Reply

Response to comments on 'Thermal and aerodynamic conditions in greenhouses in relation to estimation of heat flux and evapotranspiration' C. Stanghellini	137
--	-----

Erratum

Some remarks on dew duration on top of an orchard K.-P. Wittich	139
--	-----

VOL. 77, NOS. 3-4

DECEMBER 1995

Special Issue

Thermal Remote Sensing of the Energy and Water Balance over Vegetation

<i>Foreword</i>	v
An overview of the workshop on thermal remote sensing held at La Londe les Maures, France, September 20-24, 1993	
T.N. Carlson, O. Taconet, A. Vidal, R.R. Gillies, A. Olioso and K. Humes	141
Terminology in thermal infrared remote sensing of natural surfaces	
J.M. Norman and F. Becker	153
An experimental study of angular effects on surface temperature for various plant canopies and bare soils	
J.P. Lagouarde, Y.H. Kerr and Y. Brunet	167
An interpretation of methodologies for indirect measurement of soil water content	
T.N. Carlson, R.R. Gillies and T.J. Schmugge	191
Evaluating forest fire hazard with a Landsat TM derived water stress index	
A. Vidal and C. Devaux-Ros	207
Influence of fine scale vegetation distribution on surface energy partition	
G.C. Wollenweber	225
A one-layer resistance model for estimating regional evapotranspiration using remote sensing data	
L. Zhang, R. Lemeur and J.P. Goutorbe	241
Source approach for estimating soil and vegetation energy fluxes in observations of directional radiometric surface temperature	
J.M. Norman, W.P. Kustas and K.S. Humes	263

